## PI 565006-continued

donor id: DJ-3856. origin: Russian Federation.
collected: August 11, 1989. collector: D.R. Dewey, K.B.
Jensen. collector id: DJ-3856. other id: W6 10368.
group: W6. locality: 546km marker on Highway M-52 beyond
Cherga toward Shebalino (Gorno Altay A.O.). Siberia.
elevation: 780m. remarks: Typical. Seed immature. Seed.

PI 565007. Elytrigia repens (L.) Nevski POACEAE

Donated by: Jensen, K.B., USDA-ARS, Forage and Range Research, Utah State University, Logan, Utah 84322-6300, United States. remarks: Seed increased at USDA-ARS, Utah State University, Logan, Utah 84322-6300. Received January 29, 1992.

donor id: AJC-312. origin: Kazakhstan. collected:
August 23, 1988. collector: K.H. Asay, K.B. Jensen, M.
Castler. collector id: AJC-312. other id: W6 10576.
group: W6. locality: Roadside, no grazing area. Aktu-38,
38km SW of Aktyubinsk. Seed.

PI 565008 to 565012. Elytrigia sp. POACEAE

Donated by: Jensen, K.B., USDA-ARS, Forage and Range Research, Utah State University, Logan, Utah 84322-6300, United States. remarks: Seed increased at research farm near Logan, Utah. Received January 16, 1992.

- PI 565008 donor id: DJ-3940. origin: Russian Federation.
  collected: August 13, 1989. collector: D.R. Dewey, K.B.
  Jensen. collector id: DJ-3940. other id: W6 10399.
  group: W6. locality: A side canyon to left of Highway
  M-52 at 667km marker between Cheketeman Pass Aktash, 1km
  beyond Cheketeman camp, Gorno Altay A.O. Siberia.
  elevation: 900m. remarks: Probably a product of
  Pseudoroegneria/Agropyron hybridization. Few seeds.
  received as: Pseudoroegneria sp. Seed.
- PI 565009 donor id: DJ-3946. origin: Russian Federation.
  collected: August 13, 1989. collector: D.R. Dewey, K.B.
  Jensen. collector id: DJ-3946. other id: W6 10400.
  group: W6. locality: Dry, rocky slopes. A side canyon to
  left of Highway M-52 at 667km marker between Cheketeman
  Pass and Aktash, 1km beyond Cheketeman camp, Gorno Altay
  A.O. Siberia. elevation: 1000-1010m. remarks: Bulk of
  many plants. received as: Pseudoroegneria sp. Seed.